IN THE CLAIMS:

- 1.-2. (Cancel)
- 3. (Currently Amended) A communication Communication device as claimed in claim 1, whereby9, including electrical connection pins which extend through said second wall part to contact terminals on said receiver(65) are provided, which traverses the detachable wall part (50.1), such that soldering points (64) on the receiver (60) are connectable to connection pins (65) at one side of the detachable wall part (50.1) in order that an electrical signal may be served at the receiver (60) by gaining contact with the connection pins (65) at the other side of the detachable wall part (50.1).
- 4. (Currently Amended) The communication Communication device as claimed in claim 1, whereby the walls forming part of the casing and/or the detachable wall parts comprise a9, wherein the enclosure consists of fibre-reinforced polymer.
- 5. (Currently Amended) The communication Communication device as claimed in claim 24, whereby the fibre content is between fibre-reinforced polymer contains 40% and 60% and preferably at around 50% by weight fibres.
- 6. (Currently Amended) <u>The communication Communication</u> device as claimed in claim <u>1</u>, <u>whereby9</u>, <u>including</u> a flexible gasket (51) is provided

between the wall parts forming part of the casing and the detachable wall parts between the L-shaped cover and the receiver.

- 7. (Currently Amended) The communication Communication device as claimed in claim 19, whereby the casing comprises a lower part (1) shaped to lie behind the ear of a person and whereby wherein the lower partshell has[[:]] a bottom wall-(2), two opposed side walls-(3,4), and an end wall (5) whereby the receiver assembly detachable wall part (50.1) is shaped to fit between the two side walls (3,4) such that thean enclosure is formed by the L-shaped cover-detachable wall part (50.1), the bottom wall-(2), the two opposed side walls-(3,4) and the end wall-(5).
- 8. (Cancel)
- 9. (New) A communication device which comprises:

a receiver assembly which includes a receiver that defines a first side, a second side and a third side, said third side being opposite said first side, said first side defining an outlet opening; a generally L-shaped cover which includes a first wall part that extends along said first side of said receiver, a second wall part that extends along said second side of said receiver, and a beam which extends away from said second wall part; a flexible extension pole which extends between said beam and said third side of said receiver, a flexible suspension tube which extends from an opening in said first wall part to said opening in said first side of said receiver, and

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a casing in which said receiver assembly is removably positioned, said casing including a top shell and a bottom shell,

said flexible extension pole and said flexible tube part providing sound insulation for said receiver.